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78	Birth of the Silent Piano: U5AS (1993)	
79	Golf clubs with forged titanium: EOS Ti-22 (1991)	
80	Overview of the 1990s	
81	Workstation with realistic tone and rich expressive power: SY-99 (1991) [Demo performance by Chick Corea]	
82	Synthesizer equipped with Virtual Acoustic sound generation which simulates the sound production structure of musical instruments to create sound: VL-1 (1993)	
83	Speaker system featuring handmade speakers, made in a limited edition of only 200 sets worldwide and added to New York's Museum of Modern Art (MoMA) collection: YST-SD90 (1991)	
84	The digital recording console that the world had been waiting for: 02R (1995)	
85	Silent Series instruments appear one after another (from 1995)	
86	Full concert grand piano performed by Sviatoslav Richter, one of the leading pianists of the 20th century, at his last concerts in Japan (1994): CFIIIS	
87	"Wearable" electronic instrument: Miburi (1995)	10
89	Skis made in Japan that won an Olympic gold medal: Proto SL (1993)	
90	Overview since 2000: new challenges under a business centered on sound and music	
91	Violin perfected with advice from top violinists: Artida YVN500S (2011)	
92	Digital DJ gear that easily gives an authentic DJ feel: DJX-IIB (2000)	80
93	Electronic entertainment instrument shaped like a trumpet but played by singing: EZ-TP (2004)	
94	Silent Taisho harp, created by Yamaha that can also be played with a bow: Violyre SH-30 (2001)	
95	New concept in electronic entertainment instruments, selected for New York's Museum of Modern Art (MoMA) permanent collection: Tenori-on (2008)	
96	Electronic piano with the theme of presence as an element of interior design: MODUS (2007)	
97	Electronic entertainment instrument shaped like a guitar but played by pressing buttons to determine the chord: EZ-EG (2002)	8
98	The world's first digital sound projector to achieve 5.1-channel surround sound in a single unit: YSP-1 (2004)	
99	Wind instrument born out of research to recreate the sound of saxophone with a synthesizer: Venova YVS-100 (2017)	



Sour	nd Solution Display Area & Virtual Stage	-
100	History of Yamaha mixer development: Analog mixer (from 1969)	
101	Large-scale digital mixer for live events: PM1D (2001)	
102	Digital signal processors	
103	Changes in music production tools	
104	Vocaloid and Hatsune Miku	
105	Speaker systems for live events	
106	Speaker systems for commercial spaces and offices	
107	Recording studio monitor speakers	
108	Home speaker systems	
109	Office conferencing systems	
110	Virtual Stage: Enjoy virtual live performance with overwhelming realism!	

Voice sample





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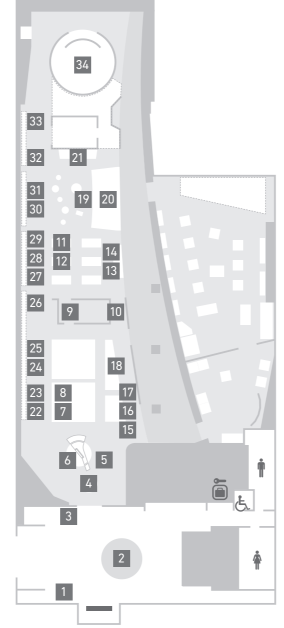


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8	Piano brand representative of Vienna, the capital of music: Bösendorfer	
9	Digital pianos with acoustic piano action: AvantGrand N2 & NU1X	
10	Piano that uses its soundboard to amplify digital sounds: Transacoustic piano	
11	Acoustic guitars that can add reverb or chorus without an amplifier or external effects: Transacoustic guitar	
12	Acoustic guitars that adopt a wood modification technology called Acoustic Resonance Enhancement (A.R.E.) to achieve a rich sound as if the instrument had been played for many years.	
13	The story of Carlos Santana and Yamaha, with vintage guitars: SG-175B (1996) & SG-2000 (1976)	
14	Vintage guitars: L Series (1975)	
15	Analog synthesizer with 8-voice polyphony born from the development of the Electone GX-1: CS-80 (1977)	
16	The top model in the DX Series of digital synthesizers, equipped with an FM tone generator: DX-1 (1983)	Turning and
17	Synthesizer equipped with a Virtual Acoustic tone generator that simulates the sound production structure of musical instruments to create sound: VP-1 (1994)	
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20	A symphonic band that embodies the sound of Yamaha: the Yamaha Symphonic Band	
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22	Structure of the piano	
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	<u>ئ</u>	Voice sample
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38	Electone development and establishment of the semiconductor factory: The decision that led to Yamaha becoming a global brand	
39	Founding of Yamaha Music School	
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42	Start of manufacturing piano (1900)	
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45	Yamaha Culture Set (1935)	PP
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47	Yamaha's first motorcycle: YA-1 (1955)	00
48	The first Electone electronic organ model: D-1 (1959)	
49	1960s: Entry into the audio business and development of natural sound speakers	201
50	1960s: Start of manufacturing instruments for light music	100
51	1960s: FRP and sporting & home goods	
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54	1970s: Advancements in Yamaha Audio	
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58	Drum kit loved by drummers around the world: YD-9000 (1977)	
59	The Vienna horn that saved the sound of the Vienna Philharmonic Orchestra: YHR-801 (1978)	P-1
60	The Viennese oboe made by Yamaha specifically for the Vienna Philharmonic Orchestra, and used by only a few hundred players around the world: YOB-804 (1982)	



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63	Yamaha's home computer: YIS (announced in 1981 and released in 1982)	
64	CD player that became a worldwide hit: CD-X1 (1983)	
65	Entry into the badminton equipment business: YB50 Image (1980)	
66	Entry into the percussion business and the TP-500 timpani (1980)	AA
67	Entry into the golf equipment business (1982)	
68	The first digital keyboard instrument using FM sound source: GS-1 (1981)	
69	Hit digital synthesizer that recorded sales of 150,000 units: DX-7 (1983)	
70	Stage model that amazed Electone fans: FX-1 (1983)	A.
71	Early digital instruments with MIDI (1980s)	
72	Music sequencer said to be a "studio in the palm of your hand": QY-10 (1990)	
73	Emergence of the digital signal processor: REV-7 (1985) & SPX-90 (1986)	
74	The history of Yamaha digital mixers begins here: DMP-7 (1987)	
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76	Yamaha's first video disc player: LV-X1 (1985)	
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